

AMENDMENTS TO THE CLAIMS

The following is a listing of the claims currently pending in the application, as amended:

1. (Currently Amended) A method for improving a quality of original metadata associated with streaming media having a uniform resource indicator (URI) on a communications network, said URI comprising a plurality of fields, said method comprising the steps of:
analyzing each field of said plurality of fields associated with said streaming media;
to
identifying associated metadata associated with said each analyzed field; and
adding said associated metadata to said original metadata.
2. (Original) A method in accordance with claim 1, further comprising the step of reorganizing said plurality of fields of said URI to provide a reorganized plurality of fields, wherein said step of analyzing each field comprises analyzing each field of said reorganized plurality of fields.
3. (Previously Presented) A method in accordance with claim 2, wherein said step of reorganizing said plurality of fields comprises reorganizing said plurality of fields in reverse order.
4. (Original) A method in accordance with claim 1, further comprising the step of obtaining said associated metadata from sets of associated metadata, each set of associated metadata having a predetermined association with predetermined fields.

5. (Original) A method in accordance with claim 1, wherein:
said step of analyzing each field comprises analyzing each field in contiguous field
order until no associated metadata is identified for a field; and
said step of adding said associated metadata comprises adding associated
metadata associated with fields for which associated metadata has been
identified.

6. (Original) A method in accordance with claim 5, further comprising the
step of adding a contents of said field for which no associated metadata was identified to
said original metadata.

7. (Original) A method in accordance with claim 6, further comprising the
steps of:
replacing each connecting character in said contents with a space for providing a
plurality of terms;
adding said plurality of terms to said original metadata.

8. (Original) A method in accordance with claim 1, wherein said metadata
comprise elements related to at least one of content of the media, intellectual property
rights associated with the media, and instantiation of the media.

9. (Currently Amended) A method in accordance with claim 1, wherein
said media comprises ~~at least one of multimedia and streaming media~~.

10. (Original) A method in accordance with claim 1, wherein said
communications network is a computer network.

11. (Currently Amended) A computer system for improving a quality of
original metadata associated with streaming media having a uniform resource indicator

(URI), said URI comprising a plurality of fields, said computer system comprising at least one computer, each of said at least one computer being communicatively coupled to all of said at least one computer, wherein each of said at least one computer includes at least one program stored therein for allowing communication between each and every of said at least one computer, each of said at least one program operating in conjunction with one another to cause said at least one computer to perform the steps of:

reorganizing said plurality of fields of said URI associated with said streaming media;

analyzing each field of said reorganized plurality of fields; to
identifying associated metadata associated with said each analyzed field; and
adding said associated metadata to said original metadata.

12. (Original) A computer system in accordance with claim 11, wherein each of said at least one program operating in conjunction with one another causes said at least one computer to perform the additional steps of:

replacing each connecting character in said contents with a space for providing a plurality of terms;

adding said plurality of terms to said original metadata.

13. (Currently Amended) A program readable medium having embodied thereon a program for causing a processor to improve a quality of original metadata associated with streaming media having a uniform resource indicator (URI), said URI comprising a plurality of fields, said program readable medium comprising:

means for causing said processor to reorganize said plurality of fields of said URI associated with said streaming media;

means for causing said processor to analyze each field of said reorganized plurality of fields; to

means for causing said processor to identify associated metadata associated with said each analyzed field; and

means for causing said processor to add said associated metadata to said original metadata.

14. (Original) A program readable medium in accordance with claim 13, further comprising the steps of:

means for causing said processor to replace each connecting character in said contents with a space for providing a plurality of terms;

means for causing said processor to add said plurality of terms to said original metadata.

15. (Currently Amended) A data signal embodied in a carrier wave comprising:

a reorganize code segment for reorganizing a plurality of fields of a URI, wherein said URI is a locator for streaming media on a communications network having associated original metadata;

an analyze field code segment for analyzing each field of said reorganized plurality of fields; to

an identify code segment for identifying associated metadata associated with said each analyzed field; and

an add metadata code segment for adding said associated metadata to said original metadata.

16. (Original) A data signal in accordance with claim 15, wherein said reorganize code segment comprises reorganizing said plurality of fields in reverse order.

17. (Original) A data signal in accordance with claim 15, further comprising an obtain metadata code segment for obtaining said associated metadata from sets of associated metadata, each set of associated metadata having a predetermined association with predetermined fields.

18. (Original) A data signal in accordance with claim 15, wherein:
said analyze field code segment comprises analyzing each field in contiguous field
order until no associated metadata is identified for a field; and
said add metadata code segment comprises adding associated metadata
associated with fields for which associated metadata has been identified.

19. (Original) A data signal in accordance with claim 18, further comprising
an add contents code segment for adding a contents of said field for which no associated
metadata was identified to said original metadata.

20. (Original) A data signal in accordance with claim 19, further comprising:
a replace code segment for replacing each connecting character in said contents
with a space for providing a plurality of terms;
an add term code for adding said plurality of terms to said original metadata.

21. (Original) A data signal in accordance with claim 15,
wherein said metadata comprise elements related to at least one of content
of the media, intellectual property rights associated with the media, and
instantiation of the media.